

J.B.E.

SCIENCE

NEW SERIES. VOLUME XLVIII

JULY-DECEMBER, 1918

NEW YORK
THE SCIENCE PRESS
1918

THE NEW ERA PRINTING COMPANY,
41 NORTH QUEEN STREET,
LANCASTER, PA.

CONTENTS AND INDEX.

NEW SERIES. VOL. XLVIII.—JULY TO DECEMBER, 1918

THE NAMES OF CONTRIBUTORS ARE PRINTED IN SMALL CAPITALS

Abbot, C. G., Work of, 641
Activation in Passive Metals, R. S. LILLIE, 51
Adami, J. G., Study of Evolution, J. P. MCM., 601
AGERSBORG, H. P. K., Nematodes on Marketable Fishes, 493
Agricultural, Commission, Mexican, 37; Committee, Advisory, 119; American, 364; Education, D. F. HOUSTON, 260; Text-books, H. NESS, 484
ALEXANDER, H. B., Harry Kirke Wolfe, 312
Alfalfa, White-spot Disease of, P. J. O'GARA, 299
ALLARD, H. A., Musical Chirping of a Grasshopper, 67
Agriculture, International Institute of, at Rome, 387; Appointments at the New York State College of, 411; and the Government, 540
Allen, N. B., South America, J. C. BRANNER, 249
American Association for the Advancement of Science, Symposium, Section F, M. H. BIGELOW, 1; Committee of One Hundred, C. R. CROSS, 75; Baltimore Meeting, 413, 511, 535, 627
AMES, J. S., Trained Man of Science in the War, 401
Anatomy, Comparative, Canons of, W. P. THOMPSON, 371
Animals, Responses of, to Environment, V. E. SHELFORD, 225
Anthropological Journals, F. B., 421
APPLEMAN, C. O., Growth-promoting Substances and Correlation, 319
Aquatic Hemiptera, C. F. C. RILEY, 545
Arctic Coast of Alaska, 538
Armsby, H. P., Conservation of Food Energy, G. LUSK, 447
Arrhenius, Svante, Destinies of the Stars, C. L. POOR, 621
Art Cavern in France, N. C. NELSON, 620
ARTHUR, J. C., History of Phytopathology, H. H. Whetzel, 651
Asphalt Industry, 62
Astronomical Soc., Amer., J. STEBBINS, 550
Astronomy, Funds for Research in, C. R. CROSS, 75
Avram, Mois H., Patenting Inventions, B. RUSSELL, 118
B., C. F., Journal of American Ceramic Society, 240
B., F., New Anthropological Journals, 421
Balance, Steelyard and Concept of Force, W. J. FISHER, 427
BALL, E. D., Leaf Burn of Potato, 194
Barbados-Antigua Expedition, C. C. NUTTING, 238
BARNETT, S. J., Magnetization by Rotation, 303
BARUS, C., Polarization of Moving Electrodes, 253; Hygrometry in Terms of Weight of Film of Gelatine, 374
Beetle, Japanese, 185
Behavior, of Terrestrial Mollusks, T. C. STEPHENS, 271; Problems, Methods and Results in, S. O. MAST, 579
BENJAMIN, M., Richard Rathbun, 231
Bequests, of Mrs. Sage, 508; DeLamar, for Medical Research, 614
BERRY, E. W., Fossil Plants, A. C. Seward, 94
BIGELOW, F. H., Abbot's Theory of Pyrheliometer, 417
BIGELOW, M. H., Zoology and Human Welfare, 1
Bioelectric Phenomena, L. H. HYMAN, 518
Biology, Experimental, and General Physiology, 217
Birds, Abundance, Migration and Range in, J. T. NICHOLS, 168; Migratory, and Bird-treaty Act, 567
BIRGE, R. T., Rydberg Universal Constant No., 47
Birth Statistics in Registration Area of United States, 497
BLAKESLEE, A. F., Fragrance in Verbena Flowers, 298
Blood, Volume, A. H. SMITH, 21; Flow and Respiratory Movements, F. H. PIKE, 121
BLUMBERG, H., Mathematical Instruction and the War, 296
Böcher, Maxime, 534
Body-vermin, Suppression of, 337
Bollworm, Pink, Origin of, C. L. MARLATT, 309
Book and Newspaper Materials, Need for Better, R. W. SHUFELDT, 369
Botany, Position and Prospects of, W. L. CROZIER, 193; after the War, B. M. DAVIS, 514
Bradford, Dean Edward H., Retirement of, 132
BRANNER, J. C., South America, N. B. Allen, 249
Bread, Whole-wheat, R. A. DUTCHER, 116; War, H. SNYDER, 154; Prevention of Rope in, L. J. HENDERSON, 247; Barley, L. L. LANDENBERGER and W. MORSE, 269; Physical Chemistry of, E. J. COHN and L. J. HENDERSON, 501
British, Educational Mission, 433; Proposed, Institute, 539; Medical Research Committee, 639
Britton, Nathaniel Lord, Flora of Bermuda, J. W. HARSHBERGER, 46
Brooklyn Botanic Garden, 85
BROOKS, C. F., Rainfall of United States, 69
BROWN, F. B. H., Scalariform Pitting, 16
Brown Rot, E. F. SMITH, and G. H. GODFREY, 42
BRUNTON, D. W., War Committee of Technical Societies, 242
BURGE, W. E., Oxidation in the Body, 174; Alcoholic Beverages in Diabetes, 327; Saccharin for Sugar, 549
BUTMAN, C. A., Red Rays and Photoelectric Effect, 318
CAJORI, F., Mathematics in the Nineteenth Century, 279; Greek Tract on Indivisible Lines, 577
Camp Humphreys Training School, 38
CAMPBELL, W. W., Solar Eclipse, 34
Camps, Soldiers', Guarding against Flies and Mosquitoes, 63
Cawthron Institute of Scientific Research, 386
Ceramic Society, Journal of the American, C. F. B., 240

Chemical, Warfare Service, 85, 363; Industries, Exposition of, 158; Soc. Amer., Cleveland Meeting, C. L. PARSONS, 184; Selection of Presidents of, 464; Divisional Officers of, 489; Independence in United States, I. N. KUGELMASS, 608

Chemistry, High-school, in Pennsylvania, A. SILVERMAN, 179; at College of City of New York, 363

Chemists, and Chemical Warfare Service, 290; American in Warfare, C. L. PARSONS, 377; Organic, Need of Another Philanthropist by, C. A. MORROW, 394; and Industries, 594

Chestnut and Disease, A. H. GRAVES, 652

Chicken Embryo, Abnormalities in, M. T. HEAMAN, 476

Ciona Intestinalis, Photosensitivity of, S. HECHT, 198

Circular Frequency, A. T. JONES, 447

Civil Service Examinations, 315

Clark, George Archibald, B. W. EVERMANN, 213

Clinical Congress, American, Foreign Delegates to, 488

COBLENTZ, W. W., Nonsilverable Containers for Silvering Mirrors, 345

Coefficient of Expansion of Tree Trunks, C. C. TROWBRIDGE and M. WEIL, 348

COHN, E. J., and L. J. HENDERSON, Physical Chemistry of Bread, 501

COLE, F. N., Amer. Math. Soc., 399, 524

Color Association, A. B. SMITH, 395

COMSTOCK, G. C., Annals of Astronomical Observatory of Harvard College, E. C. PICKERING, 397

Comstock, J. H., The Wings of Insects, Z. P. METCALF, 322

Conn, W. H., Agricultural Bacteriology, E. G. HASTINGS, 496

Containers, Nonsilverable, for Silvering Mirrors, W. W. COBLENTZ, 345

COOK, O. F., Meade Cotton, 11; Cotton as a Seed Crop, 167

Corpus Luteum and the Sexual Cycle, L. LOEB, 273

Cotton, Meade, O. F. COOK, 11; as a Seed Crop, 167

Coulter, J. M., and M. C., Plant Genetics, D. F. JONES, 346

Cranberry Soils, Azotobacter in, S. A. WAKSMAN, 653

CROSS, C. R., Funds for Research in Astronomy, 75

CROZIER, W. L., Position and Prospects of Botany, 193

Daecke, Von Adolf Erich, H., 487

DAVIS, B. M., American Society of Naturalists, 511 Botany after the War, 514

DAVIS, W. M., Geological Terms in Geographical Descriptions, 81; League of Nations, 598

Diabetes, Alcoholic Beverages in, W. E. BURGE, 327

Dicotyls, Origin of, G. R. WIELAND, 18

Discussion and Correspondence, 11, 42, 67, 91, 113, 138, 165, 191, 221, 247, 269, 294, 318, 343, 368, 393, 417, 445, 469, 491, 514, 545, 573, 598, 619, 646

Dolomitization, Depth of, F. M. VAN TUYL, 350

DUTCHER, R. A., Whole-wheat Bread, 116

Dyestuff Industry, Development of, 313

Dynamics, Fundamentals of, W. S. FRANKLIN and B. MACNUTT, 113

Ecuador, Medical Commission to, 465

Edgewood Arsenal Laboratory, Library of, 440

Education, Science and Leadership, SYDENHAM, 477

EIGENMANN, C. H., Irwin Expedition to Peru and Bolivia, 108

EKLAW, W. E., Death of Thorild Wulff, 132

Electrical Industries, British, after the War, 362

Electro-Thermo-Regulator for Water Baths, C. H. OTIS, 425

EMMONS, W. H., Economic Geology, A. C. LANE, 197

Energy Relations of Plants, G. B. RIGG, 125

Engineering, National, Societies, 289; Education, 420; Research, Endowment for, 441; School, Harvard, 636

Engineers, Mining, American Institute of, 111

EVERMANN, B. W., George Archibald Clark, 213

FAIRCHILD, D., Private Institution for Inventors, 446

FAIRCHILD, H. L., Grove Karl Gilbert, 151

Fat Droplets in Tissue Cultures, M. R. LEWIS, 398

Fats and Fatty Degeneration, M. H. FISCHER, 194

FETTKE, C. R., Glass Sands of Pennsylvania, 98

Fireflies Flashing in Unison, E. S. MORSE, 92; F. MORSE, 418; G. H. HUDSON, 573

FISCHER, M. H., and M. O. HOOKER, Behavior of Protoplasm, 144; Fats and Fatty Degeneration, 194

FISHER, W. J., Balance, Steelyard and Concept of Force, 427

Fisheries, Bureau of, Summer Work at, 110, 216

Fishes, Marketable, Nematodes on, H. P. K. AGERS-BORG, 493

Flora of North Dakota, O. A. STEVENS, 448

Fly, House, H. B. TORREY, R. WHEALDON, 222

Food Commission, Inter-allied, 60, 157

FOX, P. J., Foundations of Mechanics, 343

Fragrance in Verbena Flowers, A. F. BLAKESLEE, 298; O. GLASER, 647

France, Greetings from British Societies, 160; in Biology and Medical Science, 600

FRANKLIN, W. S., and B. MACNUTT, Fundamentals of Dynamics, 113; Foundations of Mechanics, 471

Fungi, Wood-destroying, and the Hydrogen Ion, M. R. MEACHAM, 499

Fungicide for Wheat and Barley Smut, W. W. MACKIE, 515

GAEHR, P. F., Visual Phenomena, 575

GAGE, S. H., Hand-made Lantern Slides, 221

GAINAY, P. L., Soil Reaction and Azotobacter, 139

Generic Determinations of Bees, C. ROBERTSON, 368

Geographical, Soc., Royal, Recent Acquisitions of, 462; Amer. and Peace Commissioners, 590

Geological Terms in Geographical Descriptions, W. M. DAVIS, 81

Geology and Meteorology, Military, M., 576

Geometric Basis for Physical and Organic Phenomena, J. MILLIS, 353

German, Shall Writers ignore Papers published in? W. J. HOLLAND, 469

Gilbert, Grove Karl, 65; H. L. FAIRCHILD, 151

GILLESPIE, L. J., Hydrogen-Ion Exponent and Occurrence of Bacteria in Soil, 393

GLASER, O., Hereditary Deficiencies in the Sense of Smell, 647

GLASER, R. W., Polyhedral Virus of Insects, 301

Glass Sands of Pennsylvania, C. R. FETTKE, 98

GODFREY, G. H. and E. F. SMITH, Brown Rot, 42

GORTNER, R. A., Hydrolysis of Proteins, 122

Granite for Building in 1917, 263
Grant, M., Passing of the Great Race, F. A. Woods, 419
Grasshopper, Musical Chirping of, H. A. ALLARD, 67
GRAVES, A. H., Chestnut and Disease, 652
GRAY, A. W., Celluloid Lantern Slides, 43
GRAY, G. P., Economic Toxicology, 329
Greek Tract on Indivisible Lines, F. CAJORI, 577
GRIER, N. M., Academy of Science of St. Louis, 124
GRINNELL, J., Wild Animals of North America, E. W. Nelson, 547
Growth-promoting Substances and Correlation, C. O. APPLEMAN, 319
GUDGER, E. W., Rhineodon Typus, Whale Shark, 622
GUNTHORP, H., Papers "to be Published," 495
GUYER, M. F., Aquatic Microscopy, A. C. Stokes, 198

H., Von Adolf Erich Daecke, 487
Haas, P., Chemistry of Plant Products, H. KRAEMER, 15
HACKH, I. W. D., and J. S. MOORE, Country without a Name, 271; Organic Symbols, 333
HAILMAN, J. D., Usono, 575
HALE, G. E., Industrial Research and National Welfare, 505
HANCE, R. T., Paramecia with Extra Contractile Vacuoles, 295
HANNIBAL, H., Jura-cretaceous Stonewort, 578
HARPER, R. M., New Factor of Seasonal Precipitation, 208
HARRIS, G. D., Eocene Seas, 646
HARSHBERGER, J. W., Flora of Bermuda, Nathaniel Lord Britton, 46
Harshberger, J. W., Mycology and Plant Pathology, J. J. TAUBENHAUS, 516
Harvard Engineering School, 636
Harvey Society, 510
HASTINGS, E. G., Agricultural Bacteriology, W. H. Conn, 496
HAY, O. P., Doctor Aleš Hrdlička and the Vero Man, 459
HAYES, E., Country without a Name, 15
Health, Program, Federal, 215; British Ministry of, 223; Mission to Italy, 314
HEAMAN, M. T., Abnormalities in Chicken Embryo, 476
HECHT, S., Photosensitivity of *Ciona Intestinalis*, 198
HEKTOEN, L., George Schrader Mathers, 507
HENDERSON, L. J., Prevention of Rope in Bread, 247; and E. J. COHN, Physical Chemistry of Bread, 501
Herrick, C. J., and E. C. Crosby, Outline of Neurology, G. H. P., 374
Hinde, George Jennings, M. O'CONNELL, 588
HITCHCOCK, A. S., Ornamental Trees of Hawaii, J. F. Rock, 224
HOAGLAND, D. R., Plant and Nutrient Solution, 422
HOLLAND, W. J., Shall Writers ignore Papers published in German ? 469
HOLLISTER, N., International Zoology, 12
HOOKER, M. O., and M. H. FISCHER, Behavior of Protoplasm, 148
HOTSON, J. W., Sphagnum as a Surgical Dressing, 203

HOUSTON, D. F., Agricultural Education in America, 260
HUDSON, G. H., Flashing of Fireflies, 573
HUNGERFORD, C. W., Field Conference of Cereal Biologists, 148
HUNT, C. H., Preparing Pectin, 201
Hydrogen-ion Exponent and Occurrence of Bacteria in Soil, L. J. GILLESPIE, 393
Hydrolysis of Proteins, R. A. GORTNER, 122
Hygiene, Industrial, 36
Hygrometry in Terms of Weight of Film of Gelatine, C. BARUS, 374
HYMAN, L. H., Bioelectric Phenomena, 518

Illusion, Optical, W. R. SHAW, 45
Imbibition of Water by Gelatine, E. B. SHREVE, 324
India, Scientific Work in, 345
Influenza, Spanish, 289; Epidemic, 412, 594; -Pneumonia Pandemic in American Army Camps, G. A. SOPER, 451; and United States Public Health Service, 487
Insects, Polyhedral Virus of, R. W. GLASER, 301
International Scientific Organization, 509
Inventors, Private Institution for, D. FAIRCHILD, 446
Iowa Academy of Science, J. H. LEES, 22, 49
Irving, John Duer, J. F. KEMP, 255
Irwin, Expedition to Peru and Bolivia, C. H. EIGENMANN, 108

JEFFREY, E. C., Canons of Comparative Anatomy, 116
JOHNSON, E. H., Physics Teachers and the War, 101
JONES, A. T., Circular Frequency, 447
JONES, D. F., Plant Genetics, J. M., and M. C. Coulter, 346

Katmai Expedition of National Geographical Society, 84
Keep, William John, 437
KEMP, J. F., John Duer Irving, 255
Kentucky Academy of Science, A. M. PETER, 73
KEYES, C., Laccolithic Mountains, 138
KRAEMER, H., Chemistry of Plant Products, P. Haas, 15
KREMERS, E., Osmosis with Living Membrane, 599
KUGELMASS, I. N., Chemical Independence in the United States, 608

Laboratory, Physical, British National, 284
Laccolithic Mountains, C. KEYES, 138
LANDENBERGER, L. L., and W. MORSE, Barley Bread, 269
LANE, A. C., Economic Geology, W. H. Emmons, 197
LANGFELD, H. S., American Psychological Association, 595
League of Nations, W. M. DAVIS, 598
LEES, J. H., Iowa Academy of Science, 22, 49
LEWIS, H. B., Urine of Reptiles, 376
LEWIS, M. R., Fat Droplets in Tissue Cultures, 398
LILLIE, R. S., Activation in Passive Metals, 51; Origin and Evolution of Life, H. F. Osborn, 472
LINTON, E., Man of Science and the Public, 25
LOEB, L., Corpus Luteum and the Sexual Cycle, 273
LUSK, G., Chemistry of Food and Nutrition, H. C. Sherman, 398; War Bread, A. E. Taylor, 420; Conservation of Food Energy, H. P. Armsby, 447; Science and Medical Training, 629

Lutz, Frank E., *Field Book of Insects*, A. D. MACGILLIVRAY, 69

M., Military Geology and Meteorology, 576

MACCAUGHEY, V., *Olona, Hawaii's Fiber-Plant*, 236

MACDONALD, D. F., *Panama Canal Slides*, 14

MACGILLIVRAY, A. D., *Field Book of Insects*, Frank E. Lutz, 68

MACKIE, W. W., *Fungicide for Wheat and Barley Smut*, 515

MCM., J. P., *Study of Evolution*, J. G. Adami, 601

MACNUTT, B., and W. S. FRANKLIN, *Fundamentals of Dynamics*, 113; *Foundations of Mechanics*, 471

Magnetic Observations, 7

Magnetization by Rotation, S. J. BARNETT, 303

Manganese Ore, in Georgia, 360; in Oregon, 439

Marble, Production of in 1917, 613

MARLATT, C. L., *Origin of Pink Bollworm*, 309

Martin, Artemas, 508

Masks in Gas Warfare, 495

MAST, S. O., *Problems, Methods and Results in Behavior*, 579

Mathematical, Assoc. of Amer., 111; Instruction and the War, H. BLUMBERG, 296; Soc., Amer., F. N. COLE, 399, 524

Mathematics, Secondary, *History of*, G. A. MILLER, 182; in the Nineteenth Century, F. CAJORI, 279; Teachers, Development of, G. A. MILLER, 553

Mathers, George Schrader, L. HEKTOEN, 507

MAURY, C. J., *Marine Tertiary Mollusca*, 14

MEACHAM, M. R., *Hydrogen Ion and Wood-destroying Fungi*, 499

MEANS, P. A., *Race-Appreciation in Latin America*, 256

Mechanics, *Foundations of*, P. J. FOX, 343; W. S. FRANKLIN, and B. MACNUTT, 471

Medallists of the Royal Society, 637

Medical, Corps Officers, College Students for, 135; Service Corps, Volunteer, 187; Entente with America, 196; Profession in Great Britain and the War, 320; Training and Science, G. LUSK, 629; Research Committee, British, 639

MEES, C. E. K., *Supply of Organic Reagents*, 91; *Science of Photography*, John R. Roebuck, 140

METCALF, Z. P., *Wings of Insects*, J. H. Comstock, 322

Metric System in the United States, 540

Meyer, Frank N., E. F. SMITH, 335

Microscopic Organisms, Washing, H. RUCKES, 44

Military, Instructors, 62; Geology and Meteorology, 576

MILLER, G. A., *Scientific Activity and War*, 117; *History of Secondary Mathematics*, 182; Development of Mathematics Teachers, 553

MILLER, W. J., *Syenite-Granite*, 560; International Organization of Science, 649

MILLIS, J., *Geometric Basis for Physical and Organic Phenomena*, 353

Minerals, Exhibit of, Useful in War, 440

Moisture Ratio, A. SMITH, 48

Molecular Motion, E. R. STOEKLE, 474

Mollusca, Marine Tertiary, C. J. MAURY, 14

Mollusks, Terrestrial, Behavior of, T. C. STEPHENS, 271

MOODIE, R. L., Armand Thevenin, 84; *Equidæ of North America*, H. F. OSBORN, 171; Paleontology and Medical History, 619

MOORE, J. S., *A country without a Name*, 271

MORROW, C. A., *Need of Another Philanthropist by Organic Chemists*, 394

MORSE, E. S., *Fireflies Flashing in Unison*, 92

MORSE, F., *Fireflies Flashing in Unison*, 418

MORSE, W., and L. L. LANDENBERGER, *Barley Bread*, 269

Munition Workers, Optical, School for, 109

Museum of University of Pennsylvania, 388

Mutation in *Drosophila Funebris*, A. H. STURTEVANT, 72

Name, Country without a, E. HAYES, 15; J. S. MOORE, 271; I. W. D. HACKH, 271

NATIONAL, Acad. of Sci., *Proceedings*, E. B. WILSON, 141, 264, 323; Trust Funds of, 339, 569; Laboratory of Nutrition, 650

Naturalists, American Society of, B. M. DAVIS, 511

NEEDHAM, J. G., *Fresh-water Biology*, H. B. Ward, and G. C. Whipple, 171

Nelson, E. W., *Wild Animals of North America*, J. GRINNELL, 547

NELSON, N. C., *Art Cavern in France*, 620

NESS, H., *Agricultural Text-books*, 484

New York Post-Graduate Medical School, 389

NICHOLS, J. T., *Abundance, Migration and Range in Birds*, 168

Nomenclature, Stabilizing, S. A. ROHWER, 13

Nutrition Officers in Camps, 159, 243

NUTTING, C. C., *Barbados-Antigua Expedition*, 238

NUTTING, P. G., *National Prestige in Scientific Achievement*, 605

OBERHOLSER, H. C., *Intergradation in Vertebrate Zoology*, 165; *Scientific Name of the Passenger Pigeon*, 445

O'CONNELL, M., *George Jennings Hinde*, 588

O'Gara, P. J., *White-Spot Disease of Alfalfa*, 299

OGDEN, H. N., *Purpose of Research*, 525

Ohio Academy of Science, E. L. RICE, 277

Olona, Hawaii's Fiber-Plant, V. MACCAUGHEY, 236

Ornithologists, American, Union, 641

Osborn, H. F., *Equidæ of North America*, R. L. MOODIE, 171; *Origin and Evolution of Life*, R. S. LILLIE, 472

Osmosis with Living Membrane, E. KREMERS, 599

OSTERHOUT, W. J. V., *Relative Rates of Life Processes*, 172

OTIS, C. H., *Electro-thermo Regulator for Water Baths*, 425

Oxidation in the Body, W. E. BURGE, 174

P., G. H., *Outline of Neurology*, C. J. Herrick, and E. C. Crosby, 374

P., T. M., Lieutenant Herbert Douglas Taylor, 411

Paleontology and Medical History, R. L. MOODIE, 619; *Palisades Interstate Park*, 541

Papers "to be published," H. GUNTHORP, 495

Paramecia with Extra Contractile Vacuoles, R. T. HANCE, 295

Parker, H. N., *City Milk Supply*, L. F. RETTGER, 272

PARSONS, C. L., Amer. Chem. Soc., 184; *American Chemist in Warfare*, 377

Patent Reform Prospects, B. RUSSELL, 250

Pathologists, Cereal, Field Conference of, C. W. HUNGERFORD, 148

Peace Commissioners and Amer. Geog. Soc., 590

Pear Blight Wind Borne, F. L. STEVENS, W. A. RUTH, and C. S. SPOONER, 449

Pectin, Preparing, C. H. HUNT, 201

PETER, A. M., Kentucky Academy of Science, 73

Phenomena, Visual, P. F. GAEHR, 575

Physicists, Specializing, Designation of, C. H. SHARP, 140

PICKERING, E. C., Annals of Astronomical Observatory of Harvard College, G. C. COMSTOCK, 397

Pigeon, Passenger, Scientific Name of, H. C. OBERHOLSER, 445; Rediscovery of, S. M. RASMUSSEN, 445; T. S. ROBERTS, 575

PIKE, F. H., Blood Flow and Respiratory Movement, 121

Plant, and Nutrient Solution, D. R. HOAGLAND, 422

Polarization of Moving Electrodes, C. BARUS, 253

Poor, C. L., Destinies of Stars, Svante Arrhenius, 621

Potato, Leaf Burn of, E. D. BALL, 194

Pottery Products, 568

Power Situation in the United States, 347

Precipitation, Seasonal, A New Factor of, R. M. HARPER, 208

Protoplasm, Behavior of, M. H. FISCHER, and M. O. HOOKER, 148

Pseudo-Psychology, C. A. RUCKMICH, 191

Psychological Assoc., Amer., H. S. LANGFELD, 595

Publication, Scientific, in Great Britain, 371

Putney, Fred Silver, 486

Pyrheliometer, Abbot's Theory of the, F. H. BIGELOW, 417

Queens, Dual, among Bees, C. B. THOMPSON, 294

Quicksilver Deposits in the Phoenix Mountains, 463

Quotations, 170, 196, 223, 296, 320, 345, 371, 396, 495, 600, 650

Race-Appreciation in Latin America, P. A. MEANS, 256

Rainbow, A. Night, D. RIESMAN, 248

Rainfall of the United States, C. F. BROOKS, 69

RASMUSSEN, S. M., Rediscovery of Passenger Pigeon, 445

Rathbun, Richard, M. BENJAMIN, 231

Reagents, Organic, Supply of, C. E. K. MEES, 91

Red Rays and Photoelectric Effect, C. A. BUTMAN, 318

REESE, A. M., A Microscopic Trap, 248

Relative Rates of Life Processes, W. J. V. OSTERHOUT, 172

Reptiles, Urine of, H. B. LEWIS, 376

Research, Purpose of, H. N. OGDEN, 525; Industrial, and National Welfare, G. E. HALE, 505; E. ROOT, 532

Resuscitation Commission, Third, 563

RETTGER, L. F., City Milk Supply, H. N. Parker, 272

Rhineodon Typus, E. W. GUDGER, 622

RICE, E. L., Ohio Academy of Science, 277

RIESMAN, D., A Night Rainbow, 248

RIGG, G. B., Energy Relations of Plants, 125

RILEY, C. F. C., Aquatic Hemiptera, 545

ROBERTS, T. S., Passenger Pigeon, 575

ROBERTSON, C., Generic Determinations of Bees, 368

Robertson, T. B., Chemistry of Proteins, D. D. VAN SLYKE, 298

Rock, J. F., Ornamental Trees of Hawaii, A. S. HITCHCOCK, 224

Rockefeller Foundation, 170; Yellow Fever Expedition of, 595

Roebuck, John R., Science of Photography, C. E. K. MEES, 140

ROHWER, S. A., Stabilizing Nomenclature, 13

ROOT, E., Industrial Research and National Welfare, 532

Royal College of Physicians, 517

Royce, Josiah, Memorial to, 87

RUCKES, H., Washing Microscopic Organisms, 44

RUCKMICH, C. A., Pseudo-Psychology, 191

RUSSELL, B., Patenting Inventions, Mois H. Avram, 118; Patent Reform Prospects, 250

RUTH, W. A., C. S. SPOONER, and F. L. STEVENS, Pear Blight Wind Borne, 449

Rydberg Universal Constant N , R. T. BIRGE, 47

Saccharin for Sugar, W. E. BURGE, 549

St. Louis Academy of Science, N. M. GRIER, 124

Salters' Institute of Industrial Chemistry, 592

Scalariform Pitting, F. B. H. BROWN, 16

Science, Man of, and the Public, E. LINTON, 25; and Civil Service, 296; Trained Man of, in War, J. S. AMES, 401; British, in Industry, 456; Education and Leadership, SYDENHAM, 477; and Medical Training, G. LUSK, 629; International Organization of, G. A. MILLER, 649

Scientific Events, 5, 36, 62, 84, 109, 132, 157, 184, 215, 240, 262, 288, 313, 336, 360, 386, 411, 438, 462, 487, 508, 538, 567, 592, 613, 639; Notes and News, 8, 38, 65, 88, 112, 135, 161, 187, 217, 243, 266, 291, 315, 339, 365, 390, 414, 441, 465, 489, 512, 542, 569, 596, 615, 642; Books, 15, 46, 68, 94, 118, 140, 171, 197, 224, 249, 272, 298, 322, 346, 372, 397, 419, 447, 472, 496, 516, 547, 576, 601, 621, 651; Organizations of the Allied Nations, 291; Control, Insidious, E. B. WILSON, 491; Achievement, National Prestige in, P. G. NUTTING, 605; Workers, British National Union, 614

Seals, Fur, of the Pribilof Islands, 338

Seas, Eocene, G. D. HARRIS, 642

Seward, A. C., Fossil Plants, E. W. BERRY, 94

Shark, The Whale, E. W. GUDGER, 622

SHARP, C. H., Designation of Specializing Physicists, 140

SHAW, W. R., An Optical Illusion, 45

SHELFORD, V. E., Responses of Animals to Environment, 225

Sherman, H. C., Chemistry of Food and Nutrition, G. LUSK, 398

SHREVE, E. B., Imbibition of Water by Gelatine, 324

SHUFELDT, R. W., Need for Better Book and Newspaper Materials, 369

SHULL, A. F., Biological Principles in Zoology Course, 648

SILVERMAN, A., High-school Chemistry in Pennsylvania, 179

Skiff, Frederick, J. V., 640

Slides, Panama Canal, D. F. MACDONALD, 14; Lantern, Celluloid, A. W. GRAY, 43, Hand-made, S. H. GAGE, 221

Smell, Hereditary Deficiencies in the Sense of, O. GLASER, 647

SMITH, A., Moisture Ratio, 48

SMITH, A. B., Color Association, 395
 SMITH, A. H., Blood Volume, 21
 SMITH, E. F., and G. H. GODFREY, Brown Rot, 42; Frank N. Meyer, 335
 Smithsonian "Solar Constant" Expedition to Chile, 635
 Smut, Fungicide for Wheat and Barley, W. W. MACKIE, 515
 SNYDER, H., War Bread, 154
 Soil Reaction and Azotobacter, P. L. GAINES, 139
 Solar Eclipse, W. W. CAMPBELL, 34
 Soldiers, Disabled, Physical Reconstruction of, 211; Wounded, Rehabilitation of, 186
 SOPER, G. A., Influenza-Pneumonia Pandemic in American Army Camps, 451
 Special Articles, 21, 47, 72, 98, 121, 143, 172, 198, 225, 253, 273, 298, 324, 348, 374, 398, 422, 449, 474, 499, 518, 549, 578, 602, 622, 652
 Sphagnum as a Surgical Dressing, J. W. HORTON, 203
 SPOONER, C. S., W. A. RUTH, and F. L. STEVENS, Pear Blight Wind Borne, 449
 Squaw Island, 265
 Statistics, Vital, English, 241
 STEBBINS, J., American Astronomical Society, 550
 Sterling Bequest to Yale University, 87
 STEVENS, F. L., W. A. RUTH, and C. S. SPOONER, Pear Blight Wind Borne, 449
 STEVENS, N. E., The Great War and American Botany, 177
 STEVENS, O. A., Flora of North Dakota, 448
 STOCKLE, E. R., Device for Illustrating Molecular Motion, 474
 Stokes, A. C., Aquatic Microscopy, M. F. GUYER, 198
 Stonewort, Jura-cretaceous, H. HANNIBAL, 578
 STURTEVANT, A. H., Mutation in *Drosophila Funebris*, 72
 Stylochichia impaled upon a Fungal Filament, D. H. WENRICH, 602
 Surgeons, American College of, 364
 SYDENHAM, Education, Science and Leadership, 477
 Syenite-Granite, W. J. MILLER, 560
 Symbols, Organic, I. W. D. HACKH, 333
 Tasmania, Science and Industry in, 438
 TAUBENHAUS, J. J., Mycology and Plant Pathology, J. W. Harshberger, 516
 Taylor, A. E., War Bread, G. LUSK, 420
 Taylor, Lieutenant Herbert Douglas, T. M. P., 411
 Thevenin, Armand, R. L. MOODIE, 84
 THOMPSON, C. B., Dual Queens among Bees, 294
 THOMPSON, W. P., Canons of Comparative Anatomy, 371
 TORREY, H. B., and R. WHEALDON, House Fly, 222
 Toxicology, Economic, G. P. GRAY, 329
 Trap, A Microscopic, A. M. REESE, 248
 Trench Fever and Lice, 262
 TROWBRIDGE, C. C., and M. WEIL, Coefficient of Expansion of Tree Trunks, 348
 University and Educational News, 10, 42, 67, 91, 113, 137, 164, 191, 221, 247, 269, 294, 317, 343, 367, 393, 417, 444, 468, 490, 513, 545, 572, 598, 619, 645
 Usono, J. D. HAILMAN, 575
 Van Hise, Charles Richard, 612
 VAN SLYKE, D. D., Chemistry of Proteins, T. B. Robertson, 298
 VAN TUYL, F. M., Depth of Dolomitization, 350
 Vero Man, and the Sabre Tooth, G. R. WIELAND, 93; and Doctor Aleš Hrdlička, O. P. HAY, 459
 Volcanoes of Hawaii, 5
 WAKSMAN, S. A., Azotobacter in Cranberry Soils, 653
 War, and the Coast and Geodetic Survey, 7; Work, Technical Societies for, 37; Service, Physicians for, 86; and Physics Teachers, E. H. JOHNSON, 101; and Scientific Activity, G. A. MILLER, 117; Bread, H. SNYDER, 154; the Great, and American Botany, N. E. STEVENS, 177; Committee of Technical Societies, B. W. BRUNTON, 242; and the Medical Profession in Great Britain, 320; and Engineering Education, 396; Botany after the, 514
 Ward, H. B., and G. C. Whipple, Fresh-water Biology, J. G. NEEDHAM, 171
 Warfare, Gas, 6; Chemical Service, 133
 WASHBURN, M. F., Dynamic Psychology, R. S. Woodworth, 372
 Weather Bureau and Dr. Cleveland Abbe, 64
 WEIL, M., and C. C. TROWBRIDGE, Coefficient of Expansion of Tree Trunks, 348
 WENRICH, D. H., Stylochichia Impaled upon a Fungal Filament, 602
 Western Reserve University Medical Group, 389
 WHEALDON, R., and H. B. TORREY, House Fly, 222
 Wheat, Russian, 336
 Whetzel, H. H., History of Phytopathology, J. C. ARTHUR, 651
 Whipple, G. C., and H. B. Ward, Fresh-water Biology, J. G. NEEDHAM, 171
 WIELAND, G. R., Origin of Dicotyls, 18; Vero Man and the Sabre Tooth, 93
 WILSON, E. B., Proceedings of the Nat. Acad. of Sci., 141, 323; Insidious Scientific Control, 491
 Wolfe, Harry Kirke, H. B. ALEXANDER, 312
 Woods, F. A., Passing of the Great Race, M. Grant, 419
 Woodworth, R. S., Dynamic Psychology, M. F. WASHBURN, 372
 Wulff, Thorild, W. E. EKBLAW, 132
 Yellow Fever Expedition of Rockefeller Foundation, 595
 Zoology, and Human Welfare, M. H. BIGELOW, 1; International, and the International Code, N. HOLLISTER, 12; Vertebrate, H. C. OBERHOLSER, 165; Course, Biological Principles in, A. F. SHULL, 648

